

ABSTRACT OF THE DISCLOSURE

A luggage hasp is provided on luggage having two zippers. In a closed state, tabs of the zippers are put on protuberances, a trigger member is seated
5 across a channel with an outer end thereof projected from the channel, a spring depressible bar disposed in the channel, a cavity ridden on a second rail, and an inner end thereof disposed in a well, a sliding board is disposed on a base with side lugs being aligned so that a padlock is operative to fasten the lugs. Unlocking the lugs and sliding the sliding board away from the base will slide a
10 first rail along a groove, slide a second rail along a cavity, and compress a spring until a dent has reached a position below the cavity to push the trigger member outwardly to move an inner end thereof in the dent with the protuberances being exposed.